

IN THE CLAIMS

Please amend the claims as follows:

1. (Canceled)

2. (Currently Amended) The multilayer wired board according to claim [[1]] 13, wherein said elastic conductive material part is formed in a convex shape, the bottom of said elastic conductive material part is adhered to ~~one of said wired boards~~ the first wired board and the top of said elastic conductive material part is adhered to an electrical connection part of ~~other side of said~~ the second wired board, whereby electrical connection is established.

3. (Currently Amended) The multilayer wired board according to claim [[1]] 13, wherein said elastic conductive material part is formed in a convex shape and the height from the bottom to the top of said elastic conductive material part is set to 200-400 μm .

4-7. (Canceled)

8. (Currently Amended) The touch panel according to claim [[7]] 14, wherein said elastic conductive material part is formed in a convex shape, the bottom of said elastic conductive material part is adhered to said first board and the top of said elastic conductive material part is adhered to an electrical connection part of said second board, whereby electrical connection is established.

9. (Currently Amended) The touch panel according to claim [[7]] 14, wherein said elastic conductive material part is formed in a convex shape and the height from the bottom to the top of said elastic conductive material part is set to 200-400 μm .

10-12. (Canceled)

13. (Currently Amended) ~~The multilayer board according to claim 1, wherein A multilayer wired board including at least part of an electrical circuit board in which a plurality of wired boards are stacked so as to face their wired surfaces toward each other, comprising:~~

electrical connection parts between said wired boards are connected through a first end of an elastic conductive material part adhered to a first wired board, and a second end of the elastic conductive material part in contact with a second wired board;

a double-sided adhesive material part is provided between the plurality of wired boards to adhere them together, and an opening is formed in the double-sided adhesive material part so as to surround at least part of a peripheral edge portion of said elastic conductive material part to seal said plurality of wired boards;

wherein a height of said double-sided adhesive material part is smaller than a height of said elastic conductive material part,

the second end of the elastic conductive material part and a peripheral part of the second wired board are bent and pressed together, and

said elastic conductive material part does not contact said double-sided adhesive material part.

14. (Currently Amended) ~~The touch panel according to claim 7, wherein A touch panel, comprising:~~

a light transmission first board having a light transmission conductive layer formed as a predetermined pattern thereon and a light transmission second board made of a flexible

material having a light transmission conductive layer thereon and opposing said first board by a predetermined distance;

electrical connection parts between said first board and said second board being connected through a first end of an elastic conductive material part adhered only to said first board, and a second end of the elastic conductive material part in contact with the second board;

a double-sided adhesive material part provided between the the first board and the second board to adhere them together, and an opening being formed in the double-sided adhesive material part so as to surround at least part of a peripheral edge portion of said elastic conductive material part to seal said first board and said second board;

wherein a height of said double-sided adhesive material part is smaller than a height of said elastic conductive material part,

the second end of the elastic conductive material part and a peripheral part of the second board are bent and pressed together, and

said elastic conductive material part does not contact said double-sided adhesive material part.